

# PRODIRECT™ SERIES

THE

l Une



## BENEFITS & FEATURES

R410a environmentally friendly refrigerant.

Painted galvanized steelcabinet.

24V low voltage control.

AHRI Certified & ETL Listed.

Strong Scroll compressor with quick reactivity and stable operation.

Protective louvered steel coil guard.

Pressure and Temperature protection sensors to prevent damage.

Goldfin<sup>™</sup> Corrosion protection.

Intelligent defrost programs that are automatic.

Condenser coils constructed with copper tubing and enhanced aluminum fins.

Single Speed AC Motor.

Wide operation temperature range.



#### Insulated cabinet

Galvanized steel with paint on all panels. Thermal insulator cover all inside panels to reduce heat and cooling losses and prevent condensed water accumulation.

PARTSW



#### Coil

"A" shape coils, constructed with copper tubing and enhanced aluminum fins.



#### **Motor & Blower**

Direct drive motors, 3-speed, provide selections of air flow to meet desired applications.  $\Phi$ 10" big fan, powerful wind.



**Expansion device** Use piston as expansion device

**Filter optional** Detachable air filter for cleaning or renewal.

### Multi-position installation



Versatile 4-way convertible design for vertical up airflow, horizontal right airflow.



### **PRODIRECT<sup>™</sup> SPECIFICATIONS**

	INDOOR AIR HANDLER										
ш	Model	Cooling Capacity (KBtu/h)	SEER	EER	External Static pressure(pa)	Air flow (CFM)	Net Dimension (WxHxD)(inch)	Packing Dimension (WxHxD)(inch)	Indoor Noise Level dB(A)		
ΥPE	HAH14018	18.0	14	11.7	25	802/723/650	20x46x22	23x48x26	31-40		
ΥT	HAH14024	24.0	14	122	25	938/804/738	20x46x22	23x48x26	37-42		
NL	HAH14030	30.0	14	11.7	37	1204/1060/919	20x46x22	23x48x26	42-48		
0	HAH14036	36.0	14	11.7	37	1376/1235/1161	20x46x22	23x48x26	47-51		
N	HAH14042	42.0	14	11.7	37	1562/1385/1208	20x46x22	23x48x26	49-52		
100	HAH14048	48.0	14	11.2	50	1695/1574/1434	22x54x25	26x55x28	51-54		
5	HAH14060	56.5	14	11.2	50	1695/1574/1434	22x54x25	26x55x28	51-55		

	OUTDOOR UNIT											
OOLING ONLY TYPE	Model	Cooling Capacity (KBtu/h)	SEER	EER	Net Dimension (WxHxD)(inch)	Liquid side (inch)	Gas side (inch)	Max. Refrigerant pipe length(ft)	Max. Difference in level(ft)			
	HAC14018	18.0	14	11.7	22x25x22	ФЗ/8	ФЗ/4	82	33			
	HAC14024	24.0	14	122	22x25x22	ФЗ/8	Ф3/4	82	33			
	HAC14030	30.0	14	11.7	29x33x29	ФЗ/8	ФЗ/4	82	33			
	HAC14036	34.5	14	11.7	29x33x29	ФЗ/8	ФЗ/4	82	33			
	HAC14042	42.0	14	11.7	29x33x29	ФЗ/8	Ф3/4	82	33			
	HAC14048	48.0	14	11.2	29x33x29	Ф3/8	Φ7/8	82	33			
00	HAC14060	57.0	14	11.2	29x33x29	ФЗ/8	Φ7/8	82	33			

	Model	Cooling/Heating Capacity (KBtu/h)	SEER	EER	Net Dimension (WxHxD)(inch)	Liquid side (inch)	Gas side (inch)	Max. Refrigerant pipe length(ft)	Max. Difference in level(ft)
o TYPE	HHP14018	17.6/16.0	14	11.7	22x25x22	Φ3/8	Φ3/4	82	33
	HHP14024	23.4/22.0	14	122	22x25x22	Φ3/8	Φ3/4	82	33
	HHP14030	28.6/27.6	14	11.7	29x33x29	Φ3/8	Φ3/4	82	33
M	HHP14036	34.0/33.8	14	11.7	29x33x29	Φ3/8	Φ3/4	82	33
HEAT PL	HHP14042	40.5/44.0	14	11.7	29x33x29	Φ3/8	Φ3/4	82	33
	HHP14048	46.0/46.0	14	11.2	29x33x29	Φ3/8	Φ7/8	82	33
	HHP14060	56.5/55.0	14	11.2	29x33x29	Φ3/8	Φ7/8	82	33









48 Remington Way Hickory, KY 42051

-

Phone: 270-366-0457 www.mrcool.com

#### \*Display Images for demonstrative purposes only. Actual images during product use may vary.

NOTICE: MRCOOL<sup>®</sup> products must be installed in accordance with all applicable local, state and federal codes and regulations. Unless explicitly stated otherwise, installation must be completed by a licensed / certified HVAC technician. ALL electrical connections to a power source must be performed by a licensed electrician and comply with local, state and federal electrical codes and regulations.